## **WEST Search History**

Hide liems Restore Clear

DATE: Friday, September 02, 2005

| Hide? | <u>Set</u><br>Name            | Query  | <u>Hit</u><br><u>Count</u> |  |
|-------|-------------------------------|--|----------------------------|--|
|       | DB=PGPB; $PLUR=YES$ ; $OP=OR$ |  |                            |  |
|       | L6                            | "acyl arginine" or "monoacyl arginine" or "diacyl arginine" or "lauroyl arginine" or "cocoyl arginine" | 17                         |  |
|       | DB=DWPI; PLUR=YES; OP=OR      |  |                            |  |
|       | L5                            | "acyl arginine" or "monoacyl arginine" or "diacyl arginine" or "lauroyl arginine" or "cocoyl arginine" | 32                         |  |
|       | DB=USPT; $PLUR=YES$ ; $OP=OR$ |  |                            |  |
| c v   | L4                            | "acyl arginine" or "monoacyl arginine" or "diacyl arginine" or "lauroyl arginine" or "cocoyl arginine" | 21                         |  |

END OF SEARCH HISTORY

=> file caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.43 0.64

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 09:45:10 ON 02 SEP 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 2 Sep 2005 VOL 143 ISS 11 FILE LAST UPDATED: 1 Sep 2005 (20050901/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> que (acyl or monoacyl or diacyl or lauroyl or cocoyl) and arginine L1 QUE (ACYL OR MONOACYL OR DIACYL OR LAUROYL OR COCOYL) AND ARGININE

=> s 11

100762 ACYL

803 MONOACYL

5385 DIACYL

6885 LAUROYL

1184 COCOYL

106084 ARGININE

L2 933 (ACYL OR MONOACYL OR DIACYL OR LAUROYL OR COCOYL) AND ARGININE

=> que dentifrice or toothpaste or mouthwash or mouthwashes or chewing(2w)gum or (consumable or edible)(2w)film or tooth or teeth or plaque

L3 QUE DENTIFRICE OR TOOTHPASTE OR MOUTHWASH OR MOUTHWASHES OR CHEWING (2W) GUM
OR (CONSUMABLE OR EDIBLE) (2W) FILM OR TOOTH OR TEETH OR PLAQUE

=> s 12 and 13

**4723 DENTIFRICE** 

3096 TOOTHPASTE

1627 MOUTHWASH

3754 MOUTHWASHES

5691 CHEWING

49890 GUM

3312 CHEWING (2W) GUM

4465 CONSUMABLE

23321 EDIBLE

902139 FILM

473 (CONSUMABLE OR EDIBLE) (2W) FILM

32275 TOOTH

19678 TEETH

24797 PLAQUE

L4 21 L2 AND L3

```
=> file uspatfull
COST IN U.S. DOLLARS
```

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 36.27 36.91

<<<

<<<

FILE 'USPATFULL' ENTERED AT 09:48:04 ON 02 SEP 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 1 Sep 2005 (20050901/PD)
FILE LAST UPDATED: 1 Sep 2005 (20050901/ED)
HIGHEST GRANTED PATENT NUMBER: US6938271
HIGHEST APPLICATION PUBLICATION NUMBER: US2005193458
CA INDEXING IS CURRENT THROUGH 1 Sep 2005 (20050901/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 1 Sep 2005 (20050901/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2005

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2005

>>> USPAT2 is now available. USPATFULL contains full text of the

>>> original, i.e., the earliest published granted patents or <<< >>> applications. USPAT2 contains full text of the latest US <<< >>> publications, starting in 2001, for the inventions covered in <<< >>> USPATFULL. A USPATFULL record contains not only the original <<< >>> published document but also a list of any subsequent <<< >>> publications. The publication number, patent kind code, and <<< >>> publication date for all the US publications for an invention <<< >>> are displayed in the PI (Patent Information) field of USPATFULL <<< records and may be searched in standard search fields, e.g., /PN, <<< /PK, etc. <<< >>> USPATFULL and USPAT2 can be accessed and searched together <<< >>> through the new cluster USPATALL. Type FILE USPATALL to <<< >>> enter this cluster. <<< <<< >>> Use USPATALL when searching terms such as patent assignees, <<< classifications, or claims, that may potentially change from <<<

This file contains CAS Registry Numbers for easy and accurate substance identification.

## => d his

(FILE 'HOME' ENTERED AT 09:45:00 ON 02 SEP 2005)

FILE 'CA' ENTERED AT 09:45:07 ON 02 SEP 2005

>>> the earliest to the latest publication.

FILE 'CAPLUS' ENTERED AT 09:45:10 ON 02 SEP 2005

L1 QUE (ACYL OR MONOACYL OR DIACYL OR LAUROYL OR COCOYL) AND ARGIN L2 933 S L1

L3 QUE DENTIFRICE OR TOOTHPASTE OR MOUTHWASH OR MOUTHWASHES OR CHE L4 21 S L2 AND L3

FILE 'USPATFULL' ENTERED AT 09:48:04 ON 02 SEP 2005

## => s 11

92931 ACYL

763 MONOACYL

6613 DIACYL

14857 LAUROYL

2733 COCOYL

57466 ARGININE

L5 15803 (ACYL OR MONOACYL OR DIACYL OR LAUROYL OR COCOYL) AND ARGININE

```
763 MONOACYL
          6613 DIACYL
         14857 LAUROYL
          2733 COCOYL
         57466 ARGININE
          3311 DENTIFRICE
          7270 TOOTHPASTE
          5373 MOUTHWASH
          3555 MOUTHWASHES
         12431 CHEWING
        102043 GUM
          6476 CHEWING (2W) GUM
         14160 CONSUMABLE
         32677 EDIBLE
        691527 FILM
           431 (CONSUMABLE OR EDIBLE) (2W) FILM
         97288 TOOTH
        176565 TEETH
         38238 PLAQUE
          3113 L2 AND L3
L6
=> s 14/ab,clm
          8531 ACYL/AB
         24446 ACYL/CLM
            21 MONOACYL/AB
            89 MONOACYL/CLM
           258 DIACYL/AB
           761 DIACYL/CLM
            58 LAUROYL/AB
          1087 LAUROYL/CLM
            29 COCOYL/AB
           386 COCOYL/CLM
          1121 ARGININE/AB
          5740 ARGININE/CLM
           738 DENTIFRICE/AB
           998 DENTIFRICE/CLM
           921 TOOTHPASTE/AB
          1501 TOOTHPASTE/CLM
           260 MOUTHWASH/AB
           729 MOUTHWASH/CLM
           118 MOUTHWASHES/AB
            66 MOUTHWASHES/CLM
          1502 CHEWING/AB
          1947 CHEWING/CLM
          3983 GUM/AB
         12035 GUM/CLM
          1698 CHEWING/AB, CLM(2W)GUM/AB, CLM
          2074 CONSUMABLE/AB
          3199 CONSUMABLE/CLM
          3338 EDIBLE/AB
          5897 EDIBLE/CLM
        129864 FILM/AB
        205733 FILM/CLM
           169 (CONSUMABLE/AB, CLM OR EDIBLE/AB, CLM) (2W) FILM/AB, CLM
         12103 TOOTH/AB
         27964 TOOTH/CLM
         23687 TEETH/AB
         55090 TEETH/CLM
          1712 PLAQUE/AB
       . . 2758 PLAQUE/CLM
            11 (((ACYL/AB,CLM OR MONOACYL/AB,CLM OR DIACYL/AB,CLM OR LAUROYL/AB
L7
               ,CLM OR COCOYL/AB,CLM) AND ARGININE/AB,CLM) AND (DENTIFRICE/AB,C
               LM OR TOOTHPASTE/AB, CLM OR MOUTHWASH/AB, CLM OR MOUTHWASHES/AB, CL
```

92931 ACYL

M OR CHEWING/AB,CLM(2W)GUM/AB,CLM OR (CONSUMABLE/AB,CLM OR EDIBL E/AB,CLM)(2W)FILM/AB,CLM OR TOOTH/AB,CLM OR TEETH/AB,CLM OR PLAQUE/AB,CLM))

=>